Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



CURT UNVERHAU

HICKSVILLE, L. I., N. Y.

U. S. A.

0

PRICE LIST

No. 35

FINE SEEDS.



PART I ROCK GARDEN SEEDS

PART II
MISCELLANEOUS FLOWER SEEDS

PART III
A FEW CHOICE VEGETABLE SEEDS

TERMS OF SALE

Prices quoted include packing and transportation except where the value is less than \$2.—per pound shipping weight, in which case goods will be shipped by express or freight at purchaser's expense.

Mixed shipments consisting of packets ounces or fractional ounces are always sent prepaid. Our responsibility ceases with the signing of the shipping receipt and all claims for damage or loss must be addressed to the post office or the transportation company. Our success depends upon the good will of our customers and we spare no effort or expense to supply only the very best, inasmuch as results with seeds depend upon a great many conditions beyond our control, we, in conformity with the custom of the American Seed Trade, cannot give any warranty, expressed or implied, as to quality, productivity, trueness to name or any other matter relating to seeds, plants or bulbs. All prices subject to change without notice, and all offers are made subject to strikes, crop failures or other conditions beyond our control.

SPECIAL NOTICE: Unless otherwise stated, prices quoted are price per packet.

Explanation of Abbreviations Signs, etc.

I—soil that is light, gravelly, with little humus. II—soil similar to good garden soil but not containing particles of undecayed manure.

III—soil rich in humus such as the top layer under trees in forests.

Ac—means soil of acid recation. Al—means soil of alkaline reaction, generally due to its lime content. Ne-means neutral reacting soil. Combinations such as IIIac mean soil No. III with an acid reaction such as the top layer under oak or coniferous trees. CS—means common S—means exposure to full sunshine. means shade, ssh—means partial shade. Months in dicate average blooming period. Heights *Asterik indicates are only approximate. plants of easy culture. PM-means peat moss, the imported German granulated being the best form. Where leaf mold is not available peat moss will do nicely. For general use one-third peat moss, one-third good loam, one-sixth sharp sand and one-sixth gravel or chipped stone will suit nine out of ten rock plants.

We will back order all items temporarily out of stock, but will refund if unable to supply within sixty days unless customer instructs us differently at time of ordering. Amounts of less than one dollar may be remitted in equal numbers of two and one cent stamps. Stamps of higher denominations not accepted.

A FEW WORDS ABOUT RAISING PLANTS FROM SEED.

Success with plants from seed is largely a matter of applying common sense, a careful study of nature and of the needs of the plants. It would be useless to expect the seeds of acid loving plants to germinate and thrive in a soil that contains lime in its composition or to hope for lime lovers to do well in humus soil that is devoid of the element that is essential to them.

Fortunately the great majority of plants is quite tolerant in this respect, the choicest of our

gems, however, are quite particular.

Another point that must be considered is the texture of the soil in which to sow your seeds. It should not be so sticky and claylike to cripple the young seedling when pushing thru, if push thru it can at all, nor so sandy and light as to dry out easily at a time when the seed needs sufficient moisture to germinate. A third factor is light,—enough but not too much. The question is how can we adjust all this.

My experience has been that a simple cold frame and individual pots or seed pans are the best where a great many varieties are to be raised in small quantities of each kind. do not all germinate at the same time and it is a great convenience to be able to take out the pot with seedlings big enough to be transplanted while the seeds in another pot are still fast asleep. Four inch pots will be just about right for the amateur gardner, they are about 41/2 in outside diameter, and by allowing 5 inches each way and multiplying by the number of varieties to be raised, the dimensions of the frame can easily be calculated. A little frame 15 x 20 inches inside measure will hold a Dozen pots, while the regulation 3 x 6 foot frame will conveniently hold 72 pots. The frame should be tight and preferably made of cypress and painted. frames need only a pane of glass for a cover, larger ones a regular sash. frames can be placed under a tree giving light shade and allow the sun to shine into , the frame during the earliest morning hours no further provision for shade need be made, otherwise a screen should be constructed from common builders lath, spacing the strips of lath their own width apart. This screen is placed on top of the sash when the sun shines brightly but is removed on dull days. The soil in the frame is dug out to a depth of 18 inches reckoned from the top edge, the bottom well loosened and covered with a six inch layer of cinders or fairly coarse gravel. On this is placed a two inch layer of granulated Peat moss or chopped sphagnum moss and on top of this six inches of sifted soil made fairly light with a little sand and preferably mixed with about one-third of its bulk of sifted peat moss. All these materials should be moist but not wet. Into the top layer we sink the pots after they have been planted, by using a trowel and pushing the pot down until it is about one-half inch from the surface of the soil. This precaution keeps the pots cool and moist but assures perfect drainage.

Before sowing the seeds study their soil requirements as to composition and texture. the pots in a pail of water over night, wash thoroughly, and allow to dry superficially. Cover hole with a piece of broken pot or a pebble. On this put an inch of fine gravel and then a thin layer of sifted peat moss or sifted sphagnum moss, just enough to prevent the soil from washing through the gravel. Next put in the finely sifted soil mixture firm lightly and allow about one-half inch of space at the top. Upon this scatter the seeds thinly, being sure to have some space between every seed and its neighbor. Very fine seed need only be lightly pressed into the surface with some flat object while larger ones should be covered to a depth of their own diameter. The pots are now put into a pail or large pan and the latter filled with water to height just a little below the level of the soil in the pots. Soon water will be absorbed and when the surface seems to have become wet remove the pots and allow to drain for half an hour or so in a sheltered place. Now sink them into the soil in the frame. This can be facilitated by first sinking empty pots of the same size into the soil, removing these carefully by a twisting motion and then dropping the planted pot into the hole. Never water with a watering can, except after the seedlings are of good size. With the same twisting motion remove the pots from the frame put into pail of water as directed above and then replace in frame. This form of watering also helps to prevent damping off. From now on it will be necessary to watch closely that the pots are always moist but never wet. Raise the back of the sash a little for ventilation but never enough to let the pots dry out. Regulate the amount of light by means of your lath screen, allow enough to prevent mould and fungous growth but not so much as to burn up the delicate seedlings.

nual. Pink, trailer, S, Dr, I-II, summer	95
ACAENA, — valuable foliage plants, low, spreading creepers. Good bulb covers, fine	
for walks, the flowers are inconspicuous.	
II-III, ssh, Dr.	
A. glauca,—bluish green foliage	35
A. Buchanani,—bluish green foliage	35
A. microphylla,—reddish brown foliage	.00
A. Novae Zelandiae,—has very interesting lit-	.o <i>o</i>
tle red seed burrs, with silken sheen	.35
ACANTHOLIMON,—A group that is not for	
the inexperienced amateur. Forms beauti-	
ful large cushions of spiny grasslike foliage,	
topped by many, usually pink, flowers on short stems. Very sunny, rocky fissures,	
I-II, Dr, lime, X. Never wet the foliage.	
protect in winter.	
A. armenum,—low, pink, July-August	.50
A. graminifolium,—pale pink, July, August	
A. venustum,—pink, July-September, the best	
	.00
ACANTHUS,—Valuable foliage plants for the	
larger Rockery or for background. Sun, Lime, Soil I-IIal, winter protection.	
A. Lusitanicus,—pink, summer, 2-3 feet	25
A. mollis,—white, lilac or rose, 2-3 ft. summ	
A. mollis latifolius,—like preceding but with	
very ornamental broad leaves	
ACHILLEA,-Typical rock plants, all want a	
very sunny position, perfect drainage, soil	
I-IIal except A. moschata which likes a	
cooler position, soil II or IIIac. The chief	
value of the achilleas is in their foliage, which is silver grey in those marked "Sg."*	
A. ageratifolia,—white, 4 in., June-July, "Sg"	95
A. Clavennae,—white, 4 in., May-June, "Sg"	
A. macedonica,—white, 8 in., May-June, "Sg"	.50
A. millefolium, fl. rubro, rose, 12-18 in., summer blooming, very fine strain	.25
A. moschata,—white, 4 in., May-July	.35
A. nana,—low, white, June	.35
A. Ptarmica,—"The Pearl," white, 18 in., sum-	
mer, very fine, spreading, ssh	.35
A. serbica,—white, 4 in., May-June	.35
A. tomentosa,—yellow, 6 in., June-Nov	
ACONITUM,—Monkshood. The Aconites are	
fine for position in semishade, where they can be given a cool porous soil rich in	
humus such as places in woods or among	
shrubbery. Protect from strong winds and	
transplant when young. Seeds usually ger-	
minate slowly.	
A. anthora,—yellow, 24 in., June	
A. Fischeri,—dp. blue, 20 in., July	
A. Lycoctonum,—light yellow, 32 in., JulOct	
A. Napellus,—dp. blue, 32 in., June-Nov	.20 35
A. Napenus roseus,—rose, 33 m., June-Nov	.25
A. Wilsoni,—dp. blue, very tall, late summer	
ADENOPHORA POTANINI,—lilac blue, 24 in June-Nov protect fr strong winds. III	25
in dinolivou protoct tr strong winds ill	1.6.

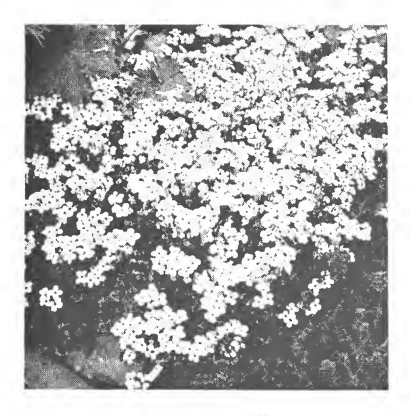
ADONIS,—beautiful early flowering plants	
delicately cut ornamental foliage topped	
by large bright yellow flowers with silken	
sheen. Fine company for early bulbous	
plants. S-Ssh, II-III.	
A. pyrenaica,—yellow, 8 in., May-June, X	
A. vernalis,—yellow, 6-8 in., Mar., April, X	.25
AETHIONEMA,—A genus belonging in every	
rockgarden. Extremely hardy if given shelter from tearing drying winds. All S-Dr-I II-Li-* Pro.	
A. armenum,—pink, 3-4 in., spring	
A. coridifolium,—rose, 4-12 in., May	
A. grandiflorum,—rose, 10 in. May to July	
A. persicum,—rose, 8 in., May-July	
A. pulchellum,—pink, 6 in., April-May	
A. schistosum,—light rose, 6 in., AprMay	
AGROSTEMMA,—(Lychnis)—plants with gen-	
nerally nice woolley grey foliage and showy	
flowers, for back ground or the larger rockery. Dr-S-CS-*.	
A. coronaria,—carmine, 18-24 in., summer	.25
A. cor. alba,—white form of the above	.25
A. Flos Jovis,—red, rose, 18 in., June	.25
ALCHEMILLA ALPINA,—nice foliage, ssh,	
II-IIIac	.35
ALLIUM,—bulbous plants, useful to add color	
to low cushions or carpets of other plants	
among whom they should be planted. Dr-S-I-II	
A. cyaneum,—deep blue, 12 in., May-June-Aug.	
A. Huteri,—purple, 6 in., May to August	
A. Moly,—yellow, 10-12 in., May-August	
A. narcissiflorum,—purple, 6 in., May-Aug	
A. pulchellum,—lilac, 12 in., May-Aug	
ALSINE,—bright green more or less dense	
cushions or carpets of fine usually needle-	
shaped foliage flowing over and between the	
rocks and covered with innumerable small	
white starlike flowers in early summer. All	
want S-Dr-soil II.	
A. grandiflora,—white, 5 in., June-November	
A. juniperifolia,—white, 6 in., June	
A. liniflora,—white 6 in., June	
A. Rosani,—white, 3 in., June	
A. verna,—white, 3 in., June-November	
ALYSSUM, — Rock plants par excellence.	
Hardy, easily suited, easily raised from seed	
if their few wants are provided for. It	
should be remembered that they are at	
home on rocky, dry sunbaked slopes and	
that the seedlings are more apt to damp	
off if kept too moist than those of bog or forest plants. S-Dr-Li-I-II-*.	
A. alpestre,—yellow, 3 in., May-July	25
A. amanum,—yellow, 4 in., April-May	
A. argenteum,—yellow, 12 in., May-November	
A. atlanticum,—yellow, 2 in., April-June	
A. diffusum,—yellow, 2 in., April-June	.30
A. Mollendorfianum,—yellow, 2 in., June-Oct	.35
A. montanum,—yellow, 3 in., June-Nov	.30
	- 100

ALYSSUM—(Continued)

A manana reallage A in Tuna	25
A. repens,—yellow, 4 in., June	
A. rostratum,—yellow, 10 in., June-July	
A. saxatile citrinum, lem. yell., 10 in., Apr	.35
A. saxatile compactum,—gold yell., 10 in. Apr	.15
A. saxatile sulphureum, sulph. yell., 10 in "Ap.:.	.35
A. serpyllifolium,—yellow, 3 in., May-July	.25
A. spinosum,—white, 6 in., June-November	
A. spinosum roseum,—rose, 6 in., June-Nov	
A. Wulfenianum,—yellow, 3 in., May	
A. Wullemandin,—yellow, 5 m., May	.00
ANCHUSA MYOSOTIDIFLORA,—Azure blue,	
12 in., May, sh-ssh, III, fine foliage	.35
A. Barrelieri, blue, 24 in., May	
ANDROSACE, — Aristocrats of the alpine peaks. Not an easy group, but worth any	
effort and time one can expend upon them.	
Do not attempt to grow these until you	
have studied their requirements and are	
able to meet them.	
A. Arachnoidea,—white, 2 in., May	50
A. Brigantiaca,—pale pink, 5 in., May-April	
A. Chamaejasme,—white and pink, 2 in., May	.50
A. Coronopifolia,—Easy and good. Though a	
biennial, it will remain permanent in your	
garden as it selfsows freely. Flowers white,	
6 inches high, midsummer. I-II al or Ne. Sun	25
5411	
A. Hausmanni,—rose 1½ in., April-May	.50
A. Helvetica,—white, 2 in., May	.50
A. Lactea,white, 6 in., April	.50
A. lanuginosa Leichtlinii,—rose, low, June-Nov.	.50
A. lanuginosa oculata,—lilac, 2-3 in., summer	.50
A. primuloides,—lilac, 4 in., August	.50
A. sarmentosa,—lilac,—6 in., May-August	
A. sempervivoides,—lilac, 4 in., July-Nov	
A. villosa,—pink and white, 2 in., April	
A. Yunnanesis,—delicate pink, rosettes, low	
A. I diffialtesis,—deficate piffk, Tosettes, Tow	.50
ANEMONE, — Windflower. The Anemones	
listed below are divided into two groups.	
The first group marked "W" are woodland	
plants, they want a cool deep woodssoil,	
light to heavy shade, while the second group marked "A" includes the more al-	
pine kinds, they want a deep cool light and	
spongy soil and semishade. X.	
A. Alpina,—bluish white or white, 12-18 in.,	
April, group "A"	.30
A. Alpina x sulphurea, yellow, like preceding	
A. baldensis,—milky white, 6 in., May-June,	
"W". lime, soil II-III	
A. blanda,—delicate blue, 4 in., Mar-Apr., "W"	
A. Halleri,—lilac, 8 in., April, "A"	.30
A. Hepatica,—see Hepatica Triloba	
A. narcissiflora (Pedemontana),—pale pink or white 12 in April-May "W"	30
A. nemorosa.—pinkish. 6 in. MarApril "W"	.35
white, 12 in., April-May, "W" A. nemorosa,—pinkish, 6 in., MarApril, "W" A. patens,—lilac, 8 in., April, "A"	.35
A. Pulsatilla,—purple, 9 in., MarApr., "A"	.25
A Pulsatilla alha—like preceding but white	

ANEMONE,—(Continued)

A. sylvestris,—white, 12 in., June-Nov., "W" A. vernalis,—opal, 4 in., March, "A"	
ANTHERICUM,—"Paradisea," beautiful lily-like plants, all want S, I-II, cool, moist, X. A. Liliago,—10-12 in., June-July, white	.25 .25
ANTHYLLIS,—Pretty little shrublets with pealike flowerheads. They all want S, I-II, Dr.	
A. Montana,—rose to carmine, 4 in., June-July A. Webbiana,—rose, 6-8 in., June-July	
ANTIRHINUM, — Snapdragon, the varieties listed below are treasures for the Rockgarden. They want very sunny exposure, rocky fissures, I-II.	
A. asarina,—yellow, 3 in., AprOct., creeper	
A. glutinosum,—yellow, 6 in., May-Oct	-
A. sempervirens,—cream, 10 in., June-August	.30
AQUILEGIA,—Columbine,—a gift from heaven. Graceful, beautiful, equisite, modest. The columbines want a cool, moist but not wet woodssoil mixed with gravel and a position among shrubbery or under trees where light shade and protection from strong winds can be given. They will endure full sunshine however if the soil is kept cool and moist. If they are allowed to go to seed, they will not last more than a season or two.	
A. Alpina,—azure blue, 10 in., May	.35
A. Alpina atrocoerulea,—deep purple, 12-18 in., May-June	.25
A. Californica hybrida, — garden varieties, mixed colors, beautiful, 20 in., May	.25
A. Canadensis,—red, orange, 10 in., May	.25
A. Canadensis nana, dwarfer than preceding	.35
A. chrysantha,—yellow, 24 in., June	
A. Coerulea,—our own incomparable aristocrat from the mountains of Colorado, second to none in grace and beauty of color. Flowers are exceptionally large, outer petals and spurs blue, cup white, anthers golden. May to June, 18 to 24 inches high	.25
A. coerulea cuprea,—garden variety, coppery red, fine, May-June, 18-24 in	
A. coerulea hybrida,—see A. Haylodgensis,	
A. flabellata nana,—white, 6 in., AprMay	.30
A. glandulosa,—blue and white, June, 16 in A. Haylodgensis,—beautiful garden hybrids all	.35
colors, long spurred, May-June, 12-24 in	
A. olympica,—blue and white, 10 in., May	
A. pyrenaica,—blue, 8 in., May-June	.35
	20
A. vulgaris,—mixed single and double	



ARABIS ALPINA

ARABIS,—Rock or Wall Cress. Typical Rock garden plants or alpines. Hardy and reliable. They want a very sunny position, perfect drainage, soil I-II, lime or Ne.*

ž	series diamage, son 1-11, inne or 110.	
A.	Alpina,—white, 8-12 in., Mar-April	.15
A.	albida, white, 8-10 in., Mar. April	.25
A.	alpina rosea,—pink, 6-10 in., April	.35
A.	arenosa,—pink, 8 in., April-May	.35
A.	aubrietioides,—pink, 8 in., April-May	.50
A.	bellidifolia,—white, 8 in., May	.30
A.	Billardieri,—pink, 4 in., April	.50
A.	coerulea,—lilac, 3 in., April, (cool)	.35
A.	Halleri,—light lilac, 8 in., April	.35
A.	ovirensis,—pale pink, 8 in., April	.35
\mathbf{A} .	procurrens,—lilac, 4 in., April	.35
A.	pumila,—white, 4 in. May	.35
A.	rosea,—(bienniel?), rose, 6 in., April	.35
A.	Suendermanni,—white, very dwarf, May	.35
A.	vochinensis.—8 in., white, April	.30

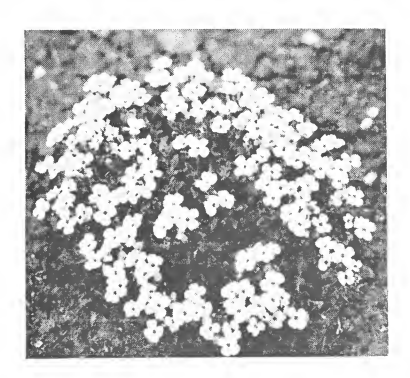


ARENARIA MONTANA see following page

A. armeriastrum,—2 in., July, S. Dr., I. A. balearica,—1 in., June-Oct., S. Dr., I-II. A. gracilis,—6 in., June, S. Dr., II. A. gradiflora,—4 in., June-Nov., S. Dr., II. A. Kotschyana,—2 in., June-July, ssh, Dr., II. A. karicifolia,—8 in., July,—S. Dr., I-II. A. montana,—the largest flowering and easiest of all. S-ssh, I-II-III, CS, 6 in., summer. A. pinifolia,—6 in., July, S. Dr., I-II. A. purpurascens,—rosy,—4 in., June, S. Dr., II. A. purpurascens,—rosy,—4 in., June, S. Dr., II. A. tetraquetra,—2 in., May-July,—S. Dr., I hot ARMERIA,—very good rock plants,—they like sandy humus soil, a dry warm position, perfect drainage and sun. The leaves are grasslike and the flower heads, usually pink, red or white are born on slender naked stems. A. alpina,—carmine-rose, 8-10 in., June—July. A. caespitosa,-rose,—2 in., April-May. A. cephalotes,-rose,—10 in., June A. formosa hybrida,-pink shades, 15 in., July. A. juncea (setacea),-rose, 4 in., April-May. A. Laucheana,—brilliant rose, 8 in., summer. A. maritima (vulgaris)—6 in., rose, summer. A. Six Hills,-similar to Laucheana, dwarf. Arnica montana,-yellow, 10-20 in., June to July, PM, II-IIIac, abhors lime. ARTEMISIA,—Wormwood, Good Rock plants valued chiefly for their fine foliage. All want a very sunny location and gritty, rocky soil. A. absinthium,-silver white foliage, 8 in. A. Frigida,-silvery white foliage, 8 in. A. Frigida,-silvery white foliage, 8 in. A. Granatensis (nevadensis) silvery white foliage. Only 6 inches high A. laxa, (Mutellini) silver white fol. ASPERULA,—Woodruff. Fine foliage, numerous small flowers. S-ssh, II-III, X. A. cynanchica,-light rose, 8 in., May-Nov. A. hexaphylla,-white, 12 in. June. A. alpinus albus, like preceding but white. A. alpinus superbus, larger than alpinus A. alpinus, mixed varieties, beautiful. A. apyreaeus,-delicate pale iliac, 12-20 in. A. pyreaeus,-delicate pale iliac, 12-20 in.	fine foliage covered with innumerable small	
A. balearica,—1 in., June-Oct., S, Dr, I-II	white starry flowers.	
A. gracilis,—6 in., June, S. Dr., II		
A. grandiflora,—4 in., June-Nov., S, Dr., II 4. A. Kotschyana,—2 in., June-July, ssh, Dr., II 5. A. laricifolia,—8 in., July,—S, Dr., I-II 5. A. montana,—the largest flowering and easiest of all. S-ssh, I-II-III, CS, 6 in., summer 5. A. pinifolia,—6 in., July, S, Dr., I-II 5. A. purpurascens,—rosy,—4 in., June, S, Dr., II 6. A. RMERIA,—very good rock plants,—they like sandy humus soil, a dry warm position, perfect drainage and sun. The leaves are grasslike and the flower heads, usually pink, red or white are born on slender naked stems. A. alpina,—carmine-rose, 8-10 in., June-July 6. A. caespitosa,-rose,-2 in., April-May 6. A. cephalotes,-rose, 10 in., June A. formosa hybrida,-pink shades, 15 in., July 6. A. formosa hybrida,-pink shades, 15 in., July 6. A. maritima (vulgaris)—6 in., rose, summer 6. A. maritima (vulgaris)—6 in., rose, summer 6. A. maritima (vulgaris)—6 in., rose, summer 6. A. Six Hills,-similar to Laucheana, dwarf 6. Arrical montana,-yellow, 10-20 in., June to July, PM, II-IIIac, abhors lime 6. ARTEMISIA,—Wormwood, Good Rock plants valued chiefly for their fine foliage. All want a very sunny location and gritty, rocky soil. A. absinthium,-silver white foliage, 8 in 6. A. Frigida,-silvery white foliage, 8 in 6. A. Frigida,-silvery white foliage, 8 in 6. A. Granatensis (nevadensis) silvery white foliage. Only 6 inches high 6. A. laxa, (Mutellini) silver white foliage, numerous small flowers. S-ssh, II-III, X. A. cynanchica,-light rose, 8 in., May-Nov 6. A. alpinus,-lilac blue with yellow center disc. 10 in., May to July, I-IIIal, S, Dr 7. A. alpinus albus, like preceding but white 6. A. alpinus albus, like preceding but		
A. Kotschyana,—2 in., June-July, ssh, Dr, II. A. laricifolia,—8 in., July,—S, Dr., I-II. A. montana,—the largest flowering and easiest of all. S-ssh, I-II-III, CS, 6 in., summer. S. A. pinifolia,—6 in., July, S, Dr., I-II. A. purpurascens,—rosy,—4 in., June, S, Dr, II. A. tetraquetra,—2 in., May-July,—S, Dr., I hot		
A. laricifolia,—8 in., July,—S, Dr., I-II		
A. montana,—the largest flowering and easiest of all. S-ssh, I-II-III, CS, 6 in., summer		
of all. S-ssh, I-II-III, CS, 6 in., summer		.35
A. purpurascens,—rosy,—4 in., June, S, Dr, II A. tetraquetra,—2 in., May-July,—S, Dr., I hot		.25
A. purpurascens,—rosy,—4 in., June, S, Dr, II A. tetraquetra,—2 in., May-July,—S, Dr., I hot	A. pinifolia,—6 in., July, S, Dr., I-II	.35
A. tetraquetra,—2 in., May-July,—S, Dr., 1 hot	A. purpurascens,—rosy,—4 in., June, S, Dr, II	.35
ARMERIA,—very good rock plants,—they like sandy humus soil, a dry warm position, perfect drainage and sun. The leaves are grasslike and the flower heads, usually pink, red or white are born on slender naked stems. A. alpina,—carmine-rose, 8-10 in., June-July	A. tetraquetra,—2 in., May-July,—S, Dr., I	
sandy humus soil, a dry warm position, perfect drainage and sun. The leaves are grasslike and the flower heads, usually pink, red or white are born on slender naked stems. A. alpina,—carmine-rose, 8-10 in., June-July	hot	.35
A. caespitosa,-rose, -2 in., April-May A. cephalotes,-rose, 10 in., June A. formosa hybrida,-pink shades, 15 in., July. A. juncea (setacea),-rose, 4 in., April-May. A. Laucheana,—brilliant rose, 8 in., summer. A. maritima (vulgaris)- 6 in., rose, summer. A. Six Hills,-similar to Laucheana, dwarf. Arnica montana,-yellow, 10-20 in., June to July, PM, II-IIIac, abhors lime. ARTEMISIA,—Wormwood, Good Rock plants valued chiefly for their fine foliage. All want a very sunny location and gritty, rocky soil. A. absinthium,-silver white foliage, 32 in	sandy humus soil, a dry warm position, perfect drainage and sun. The leaves are grasslike and the flower heads, usually pink, red or white are born on slender naked	
A. caespitosa,-rose, -2 in., April-May A. cephalotes,-rose, 10 in., June A. formosa hybrida,-pink shades, 15 in., July. A. juncea (setacea),-rose, 4 in., April-May. A. Laucheana,—brilliant rose, 8 in., summer. A. maritima (vulgaris)- 6 in., rose, summer. A. Six Hills,-similar to Laucheana, dwarf. Arnica montana,-yellow, 10-20 in., June to July, PM, II-IIIac, abhors lime. ARTEMISIA,—Wormwood, Good Rock plants valued chiefly for their fine foliage. All want a very sunny location and gritty, rocky soil. A. absinthium,-silver white foliage, 32 in		.30
A. cephalotes,-rose, 10 in., June		
A. formosa hybrida,-pink shades, 15 in., July A. juncea (setacea),-rose, 4 in., April-May		
A. juncea (setacea), rose, 4 in., April-May		
A. Laucheana,—brilliant rose, 8 in., summer		
A. maritima (vulgaris)- 6 in., rose, summer	·	
A. Six Hills,-similar to Laucheana, dwarf	,	
Arnica montana,-yellow, 10-20 in., June to July, PM, II-IIIac, abhors lime		
ARTEMISIA,—Wormwood, Good Rock plants valued chiefly for their fine foliage. All want a very sunny location and gritty, rocky soil. A. absinthium,-silver white foliage, 32 in	Arnica montana,-yellow, 10-20 in. June to	
valued chiefly for their fine foliage. All want a very sunny location and gritty, rocky soil. A. absinthium,-silver white foliage, 32 in		
A. Baumgarteni,-silver white foliage, 8 in	valued chiefly for their fine foliage. All want a very sunny location and gritty,	
A. Frigida,-silvery white foliage, 10 in		
A. glacialis,-silvery white foliage, 8 in		
A. granatensis (nevadensis) silvery white foliage. Only 6 inches high		
foliage. Only 6 inches high A. laxa, (Mutellini) silver white fol		.35
A. laxa, (Mutellini) silver white fol		~~
ASPERULA,—Woodruff. Fine foliage, numerous small flowers. S-ssh, II-III, X. A. cynanchica,-light rose, 8 in., May-Nov		
erous small flowers. S-ssh, II-III, X. A. cynanchica,-light rose, 8 in., May-Nov	A. laxa, (Mutellini) silver white fol	.30
A. cynanchica,-light rose, 8 in., May-Nov	ASPERULA,—Woodruff. Fine foliage, numerous small flowers. S-ssh, II-III, X.	
A. hexaphylla,-white, 12 in. June	·	.30
A. odorata,-white, 8 in., April-May	A. hexaphylla,-white, 12 in. June	.20
A. alpinus,-lilac blue with yellow center disc. 10 in., May to July, I-IIIal, S, Dr. A. alpinus albus, like preceding but white	A. odorata,-white, 8 in., April-May	.20
A. alpinus albus, like preceding but white	A. alpinus,-lilac blue with yellow center disc.	
A. alpinus superbus, larger than alpinus	10 in., May to July, I-IIIal, S, Dr.	.25
A. alpinus, mixed varieties, beautiful	A alpinus superbus larger than alpinus	.30
A. amellus,-purple and yellow, 16 in., July-October, II-III, al, Dr, s-ssh	A. alpinus, mixed varieties, beautiful	.25
A. diplostephioides,-see A. subcoeruleus. A. Farreri,-deep purple, 12-16 in., July, II- IIIal, Dr., S-ssh A. Fremonti,-light rose, 8-15 in., July	A. amellus,-purple and yellow, 16 in., July-	
A. Farreri,-deep purple, 12-16 in., July, II- IIIal, Dr., S-ssh A. Fremonti,-light rose, 8-15 in., July	October, II-III, al, Dr, s-ssh	.30
A. Fremonti,-light rose, 8-15 in., July		
A. Fremonti,-light rose, 8-15 in., July	IIIal, Dr., S-ssh	.35
A. pyrenaeus,-delicate pale lilac, 12-20 in.,	A. Fremonti,-light rose, 8-15 in., July	.35
July [Sech Dr	A. pyrenaeus,-delicate pale lilac, 12-20 in.,	30

ASTER, (continued)

A. subcoeruleus,-deep lilac, yellow disc. 8 in.,	
May-Nov., CS, II-III, Sun	.25
A. Yunnanensis,—clear blue, 12 in., June, CS,	
slightly alk., Sun, Dr.	.35



AUBRIETIA EYREI

Rockgarden. Easy, hardy, durable, beautiful—all of them. All want well drained gritty soil somewhat alkaline, full sun, they abhor excess of water.	
A. deltoidea,- bright purple, 2 to 4 in., March to June and later	
A. Eyrei,-light violet, 3 in., Mar-June	.25
A. Hybrida, mixed, March to June, 4 in., fine A. Hybrida grandiflora, larger flowered A. Leichtlinii, - carmine - rose, large flowered, spring, magnificent	.15 .25
BELLIS ROTUNDIFOLIA COERULESCENS Summer pale blue, Sun, CS neut. not too dry, 4 in.	
BELLIUM MINUTUM — very low miniature daisies. OctNov. II-III, warm, S-Ssh, moist	.35
BETONICA GRANDIFLORA, purple, 16 in., July to Nov., S-Ssh., II-III, rather dry	.35
CALAMINTHA ALPINA,—typical alpine, very low purplish, 3-8 in., Summer, Sun, I-II	.25
CAMPANULA,—This group of plants offers many valuable rockery subjects. We list the best.	
C. barbata,-light blue, 10 in., May to June, Sun-Ssh, CS, Dr.	.35
C. carpathica,-old rockgarden standby. Blue, 8-10 in., June-Oct., CSal, Dr., Sun	
C. carpathica alba, like preceding but white C. garganica,-lilac blue, 3-4 in., June-July, II,	.25 .25
C. Portenschlagiana or Muralis,-purple, 4 in.,	.40
C. persicifolia, "Thelham Beauty," delicate lavendar, 12-15 in., CS, Dr. S-Ssh, fine	

 C. pusilla,-a cheerful little thing, lilac blue, 4 in., June-Nov., CS, Dr. not too dry, Sun C. pusilla alba, the white form of the above C. rotundifolia,-the dainty European Blue Bell, II gravelly, Ssh, lilac, 8 in., June-Oct C. Saxifraga,-bright violet, 4 in., May, for rocky fissures, S. Dr., I, gravelly, dainty C. Tommassiniana,-pale blue, 4-8 in., July to August, Soil II, Rocky fissures, S-ssh, fine C. Turbinata,-purple, 10 in., July, Sun, CSneut or alk., I-II, gravelly C. Turbinata alba,-white form of above C. Waldsteiniana,-lilac blue, 6 in., July, a delicate subject for rocky fissures, soil 1-3 sand, 1-3 good garden leam, 1-6 peat moss 	.35 .35 .25 .40 .40
or leaf mold and 1-6 crushed stone or chips. Light shade, perfect drainage	.50
May to October, CS neut., Sun, Dr. protection C. bicolor, like above but blue and white	.25 .25
CENTAUREA MONTANA,—dark blue, 12 in., May-Nov., I-II, S, Dr, dry rockeries	.20
CERASTIUM,—The cerastiums are valuable plants for the Rockery. They demand little in the way of culture but must be kept away from small choice plants. Sun, Dr, II-III neut.	
C. Biebersteini,-silvery-white wooly foliage flowers white, May-June, 8 in., II-III, Sun	.25
C. Columnae, white, 8 in., June-July, silvery foliage, I-II-III, S., Dr., compact	
C. tomentosum,—White, 6-8 in., July, silvery white foliage, Sun, Dr., I-II-III	
orange, 12 in., II-III, S., Dr., May-Aug	.25
Cortusa Matthioli,-Carmine-red, 6-8 in., May- June, cool half shady, II-III, X	.35
Corydalis cheilanthifolia,-yellow, 10 in., April-October, ssh, II-III, cool	.35
 C. lutea,-bright yellow, 8 in., April to Nov. S-ssh, cool II-III, dry in winter C. ochroleuca,-cream colored flowers, 12 in., 	.3 5
all summer, culture like preceding	.35
CRUCIANELA STYLOSA, - Flesh - rose, prostrate, creeping, May-Nov., S-ssh, I-II-III	.25
CYCLAMEN, — This genus wants cool, well drained rich humus soil, not wet, semishade and protection in winter.	
C. Coum,-pink or white, 3-4 in., very early, February-March	.40
C. europaeum,-bright pink, July to Nov., 4-5 inches	.40
C. neapolitanum, (hederaefolium),-rose, 6 in., Sept. Nov.	.40
DELPHINIUM,-The delphiniums are of easy culture. As a class, they like a good garden soil containing lime, perfect drainage and sun.	
D. alpinum,-blue, 30-39 in., June	40

D. cashmirianum,-violet, 12 in., July	60
D. chinense pumilum coeruleum, blue, 20 in., July-Nov.	25
D. chinense pumilum album, like above, white	
D. Chin. pum. violaceum, like above but violet .	
D. elatum,-blue, 39 in., June	
D. nudicaule,-scarlet red, 12 in., July	
D. tatsinense,-sky blue, 10 in., July	40
DIANTHUS,—This group of plants furnishes us with some of the very finest Rockplants. All are quite easy to grow, are hardy and lovely. All of them thrive in Soil I-II or III provided the exposure is sunny and drainage perfect. They like plenty of grit mixed in the soil and with the exception of D. glacialis prefer lime in their diet. D. alpestris, pink, 8-12 in., summer	.35 .35 .35 .35 .25 .25 .25 .25
D. graniticus,-pink, 6-8 in., July D. microlepis,-bright pink, 2 in., June	
D. monspessulanus,-lilac, 10 in., JulOct.	
D. neglectus,-bright carmine 2-4 in., June	
D. nitidus,-bright pink, 3-4 in., June	
D. plumarius nanus,-rose shades, 8 in., sum	.25
D. sylvestris,-bright rose, 6 in., May-Oct	.35
 DIGITALIS,—Taller plants requiring ordinary garden treatment, beautiful and useful for background and for larger rockeries. D. ferruginea,-brownish yellow, 30 in., Aug D. grandiflora,-pale yellow, 30 in., May-Nov D. gloxiniaeflora,-mixed beautiful shades, exceptionally fine for rockery and border 	.25
DRABA,—Dwarf plants typically alpine in character, Sun, Dr., Soil I, Rocky fissures. D. aizoides,-yellow, very dwarf, March	
D. repens,-low creeper, yellow, April D. olympica,-bright yellow, 4 in., April	
DRYAS.—Plants of the highest alpine peaks. Sun, Lime containing soil I-II, Dr. D. octopetala,-white and gold, 4 in., May-Oct D. Suendermanni,-beautiful hybrid, 2-4 in	
ERIGERON,—Asterlike, ordinary garden treatment. They like a sunny exposure, CS I-II, Dr. E. Coulteri,-violet, 8 in., July	.25
ERINUS ALPINUS,—True alpine, rocky fissures, S-ssh, I-II, Dr, Lilac- prot. 2-3 in.,	

ERYSIMUM PULCHELLUM,—bright yellow, low, prostrate, May-July	
EUPHORBIA MYRSINITES,—for foliage effect, procumbent, glaucous bluish green	.50
EUPHORBIA POLYCHROMA,—rich yellow bracts	
GENISTA SAGITTALIS,—bright yellow, 6 in., July to October, Sun, I gravelly	
GENTIANA,—A group most beautiful but not very easy. They are worth any effort however and no trueblue rock gardener will give up until he has made the gentians happy in his domain. G. acaulis,-var. angustilfelia, deep sky blue large flowers. 3-4 in., Spring, a soil composed of good garden loam containing lime,	
stone chips and enriched with very old and very well decayed manure. Sun, drainage G. asclepiadea,-blue, 20 in., summer and fall. It likes a cool, moist well drained humus	.50
soil, well mixed with crushed calcareous stone. Semishade, thin woods	.50
exposure, cool moist soil, Dr., ssh	
G. septemfida,-soft blue, 12 in., late summer, soil II-III, S-ssh	.35
G. verna,-Azure blue, 3-4 in., MarApril. Loam mixed with sand and chopped sphagnum. S-ssh, moist but not wet, cool	.35
GERANIUM ARGENTEUM, — A true rock variety. Delicate rose, foliage silver-gray, 3-4 in. May to Sept., S., I-II, Dr	
GEUM HELDREICHI,—(BULGARICUM),— Bright orange, 8-12 in., June-Nov., CS, S., Dr.	.35
GLOBULARIA TRICHOSANTHA,-lilac blue, 8 in., June, S-ssh, Dr., CS, I-II	.35
GYPSOPHILA,—Real rock garden plants, all want lime in the soil, open sunny position perfect drainage, Soil I-II, easy.	
G. cerastioides,—delicate rose, 2 in., spring, one of the best	.50
G. repens,-white, 2 in., May-Oct	
HELIANTHEMUM,—Rock garden plants par excellence, Dwarf prostrate miniature shrubs with brilliantly colored flowers. All demand a very sunny position, gritty soil, lime, drainage and little else.	
H. alpestre,-yellow, 3-4 in., June-July	.35
H. hirtum,-yellow, 6-8 in., JulAug. H. lunulatum,-yellow, 10 in., July	.35
H. roseum,-light pink, 8 in., May	.35
H. purpureum,-bright pink, 6 in., June	.35
H. mutabile,-exquisite mixed pastel shades, 8 in., July-Oct., the best of all	35

Apr. ssh-sh, II-III, gravelly, edges of woods	.35
HEUCHERA SANGUINEA SPLENDENS,—Dense tufts of evergreen geranium-like ornamental foliage from which arise slender graceful 10 to 15 in. stems bearing many fiery coral red little bells. June-Nov. Ssh, Dr., I-II-III alk., indispensable	.25
HORMINUM PYRENAICUM,—From a flat rosette of ornamental foliage arise the 6-8 in. stems bearing blue salvialike flowers. Leafmold lime, semishade, May-June	.35
HUTCHINSIA ALPINA,—Cushions of bright green beautiful foliage covered with many small white flowers from March to June 3 to 4 in., high, cool I-II, lime	.35
HYPERICUM CORIS,—Light yellow, 3-4 in., June-Nov., S, I-II, Dr., Protect.	.35
HYPERICUM FRAGILE,—Golden yellow trailing, 4-6 in., high, summer to fall, open sunny, I-II	.35
H. OLYMPICUM, — brilliant yellow, greyish green foliage, July to early fall, CS (I-II) Dr., open sunny, dry situation, 8-12 in	.35
H. POLYPHYLLUM,—yellow flowers all summer, bluish grey foliage, prostrate, somewhat spreading, 4-8 in. high, Sun, Dr., CS (I-11)	.35
II. REPENS,—yellow, low, somewhat spreading cushions, 4-6 in., June-Nov., I-II, Dr., Sunny	.35
H. REPT'ANS,—Golden yellow, 4 in. carpeter, summer, CS (I-II), open, sunny Dr	.35
IBERIS SEMPERVIRENS, — Dazzling white flowers, 9-12 in., May-June, I-II al or ne, Sunny, perfect drainage, evergreen, excellent	.25
I. SEMPERVIRENS "LITT'LE GEM," like the preceding but only half as high	.35
INCARVILLEA DELAVAYI,—Carmine, 12 in., June, Dr. sandy humus soil, S-ssh	.25
INULA ENSIFOLIA,—yellow, 6-12 in., June to Nov., Sandy loam, Sun, Dr	.25
IRIS PUMILA HYBRIDA,—various colored, dwarf Iris. CS., S-ssh, Dr., early spring X	.25
JASIONE PERENNIS,—blue, 6-8 in., June to July, I-II, Sun, a warm niche, Dr	.25
LEONTOPODIUM ALPINUM,—"EDEL—WEISS" famous alpine, Woolly white flowers and foliage, 6-9 in., early summer, prefers loam mixed with limestone chips, Sun, Dr.	.35
LINARIA ALPINA,—violet with orange, 3-4 in., dwarf, fine between rocks, June-Oct., I-II	.25
LINUM ALPINUM,—light blue, 6-8 in., May to Nov., I-II Ne or al., Dr., Sunny	.25

L. CAMPANULATUM, — (FLAVUM), yellow, light soil, Sun, Dr., I-II ne or al., 12 in	
L. narbonnense,—pure blue, 20 in., May to Oct., Sun, I-II, gravelly, Dr., Ne or Al	
L. SALSOLOIDES,—light rose, 8 in., May to Nov., Dainty, I-II, Sun, Dr, Ne or al	
LITHOSPERMUM GRAMINIFOLIUM.— azure blue, 9-12 in., June to Aug., II, ssh, walls	.35
L. PURPUREO-COERULEUM,—deep blue, 10 in., May, II, warm, ssh, Dr., prot	.35
LYCHNIS ALPINUS,—Rose, 4-5 in., May to July, I-II, sunny	
L. LAGASCAE,—Carmine, 4-5 in., April to July, CS, Ne, full sun, PM	
L. CHALCEDONICA, — scarlet, 24-36 in., II, June-Nov., full sun, Dr.*	
MAZUS RUGOSUS,—Lilac flowers w. orange spot, nice carpeter for cool moist porous soil, fine between stone flagging or steps, spring and summer, very low, spreading	.35
MECONOPSIS CAMBRICA, — Welsh Poppy, yellow, 1216 in., ssh, soil: equal pts rotted turf, peat moss, old leaf mold and limestone chips. Moist but not wet, Dr., dry in winter	.35
M. WALLICHIANA,—lilac, 33 in. July. Culture like preceding	.40
MERTENSIA PRIMULOIDES,—deep gentian blue, 3 to 6 in., May-Aug., Ssh-sh, N-Ne., II-III, dwarf creeping, peaty, damp	.50
M. VIRGINICA, — buds pink,fls. porcellain blue, 12-24 in., April-May, sh-ssh, rich damp humus soil, woods, disappears in June	.3 5
MIMULUS LUTEUS,—Yellow, 20 in., May to Oct., S-ssh, moist, II-III, cool, porous, bogs	.35
MYOSOTIS ALPESTRIS,—Azure blue, 5-8 in., early spring, S-ssh, Soil II, not too dry	.25
M. INDIGO COMPACTA,—improved form of above, deep indigo blue, plant very compact	. 3 5
M. DISSITIFLORA,—Light blue, 6-12 in., earliest spring, S-ssh, C.S., not too dry	.25
M. PALUSTRIS SEMPERFLORENS,—Azure blue with golden eye, all summer, moist, II-III, S-ssh	.25
M. REHSTEINERI,—Sky blue, 1½ to 2 in., early spring, S-ssh, moist, II-III, Dr	.45
M. RUPICOLA,—Azure blue, 2-4 in., April- June, II-III, Dr., S-ssh, gritty soil exposed	.45
M. SYLVATICA, — Varies, bluish pink to white, woodland conditions, soil III,s-ssh, Dr.	.35
NEPETA MUSSINI,—Lavender, 10-20 in., AprJune, sunny, well drained, C. S. well drained	35

OENOTHERA MISSOURIENSIS,—Yellow, 8- 10 in., July-Sept., sunny, good loam, Dr	.25
OROBUS VERNUS,—purple, 8-20 in., spring, sh-ssh, gritty II-III, Dr., woods	.25
PAPAVER ALPINUM,—White or Yellow, 4-8 in., June to Sept., meagre gritty soil, lime, exposed, sunny, moraine preferred	.35
P. ALPINUM, MIXED,—otherwise like above	.25
P. NUDICAULE, — saffron yellow, 10-16 in., spring to autumn, C.S., gritty, sunny, Dr	.25
P. NUDICAULE, MIXED, beautiful hybrids, season, culture, etc. like preceding	.25
P. RUPIFRAGUM,—Apricot, up to 30 in., May to Nov., sunny, exposed, C.S., gritty, exposed	.45
PENSTEMON BARBATUM COCCINEUM,— Orange red, July to August, II-III, Dr., sunny, warm	.25
P. GLAUCUS, — violet or purple, 12-24 in., July, sunny, II-III, rather dry	.35
P. PUBESCENS, — Yellow w. lilac, 16 in., midsummer, sunny, warm, II-III, Dr	.35
P. PUBESCENS PYGMAEUS,—dwarfer form	.35
PHLOX DOUGLASI,—Lilac, 4 in., May-June, warm, sunny well drained position	.50
P. PILOSA,—Pale rose, 12-14 in., June, sunny, good garden loam, cool, not too dry, P.M	.50
PHYTEUMA COMOSUM,—Dark blue, 3-4 in., June-July, eastern exposure, 2/3 rotted turf, 1/3 crushed limestone, moraine, walls	.50
P. SCHEUCHZERI, — Lilac, blue, 6-10 in., June-July, sun to ssh, gritty, I-II, walls	.50
PLATYCODON MARIESI GRANDIFLORUM, —Blue, 12 in., July-Aug., S-ssh, II, gritty, not too dry	.25
POLEMONIUM HUMILE,—Light blue, 8-12 in., June, II-III, Dr., sun, not too dry	.25
P. REPTANS,—Blue, 8 in., May-June, sunny, II-III, not too dry, Dr.	.35
P. RICHARDSONI,—Bright blue, nice foliage, 24 in., May-June, sunny, II-III	.15
POTENTILIA NEPALENSIS "MISS WILL-MOTT"—Rose, 12 in. May to Nov., II-III, Dr., grit	
P. NITIDA,—Peach or pink, 2 in., silver grey foliage, May to July, sunny, carpeter, I al	
P. VERNA,—Golden yellow, very low, spring, C.S., walls, sunny, Dr., spready	

PRIMULA

The primroses are not grown as much as they should. As a general rule, they want a deep soil consisting of about one-third leaf mould or humus, one-third good garden loam and one-

third sand. Drainage must be perfect.	An ex-
posure to the east so as to give protection	against
the midday sun is essential. The soil sh	ould be
moist but never wet. Avoid water	lodging
around the crown and protect in winter	er with
hardwood leaves of evergreen boughs.	7'he
Primulas of the Auricula group appre	ciate a
soil a bit more gritty and generally as	re lime
lovers. They also can stand more sun	if soil
is cool.	

PRIMULA ACAULIS,—Pale yellow, 2-6 in., earliest spring, ssh, II-III, cool	.45
P. ACAULIS (VERIS COERULEA, — Blue, new, otherwise like preceding	1.0 0
P. ACAULIS,—Beautiful mixed colored hybrids, otherwise like Acaulis	.35
P. AURICULA,—Golden yellow, 4 to 8 in., spring, (Auricula group, see above) lime	.35
P. AURICULA HYBRIDA GIGANTEA,—An exceptionally fine strain of very large flowered Auriculas in beautiful mixed colors and exquisitely scented	.65
P. BULLESIANA,—Mixed colors, ssh, III	
P. BULLEYANA,—Orange, 12-30 in., May to midsummer, cool moist II-III	
P. CASHMIRIANA, — Lilac, 12-18 in., early spring, ssh, III, not too dry	
P. CASHMIRIANA ALBA,—White form	.75
P. CASHMIRIANA "RUBY",—Ruby redP. COCKBURNEANA,—Vermillion, 8-10 in,	.85
May to July, III, loamy, peaty	1.00
P. CONSPERSA,—Pink, April, ssh, III	.50
P. CORTUSOIDES, — Rose, 8-12 in., spring,	
P. DENTICULATA,—Lilac, spring, 12 in., III	.45
P. DENTICULATA, ALBA,—White form	.45
P. ELATIOR,—Oxlip, Yellow, charming	.45
P. FARINOSA,—Lilac, 4-10 in., May-June	.35
P. FRONDOSA, -Pink, 4-8 in., spring	.75
PRIMULA GLAUCESCENS, (CALICYNA),— Rosy lilac, 4-6 in., spring, III, cool	.25
P. JAPONICA,—Red to crimson shades, 10 in., May to Nov., cool, III, porous, ssh	.35
P. MARGINATA, — Auricul, group, lavender, 3-8 in., March to May, peaty, no lime	.50
P. MINIMA,—Violet, 2 in., March to June, culture like auricula, but no lime	.50
P. PARRYI,—Carmine, 6-8 in., May, ssh, III, cool, moist, peaty, no lime	.50
F. OFFICINALIS,—Lemon yellow, 6-10 in., early spring, S-ssh, pastures, nice	.25

P. PUBESCENS ALBA,—White, 4 in., spring, a hybrid between auricula and hirsuta	.50
P. PULVERULENTA, — Carmine, 12-24 in., May to July, Ssh, III, cool, moist	.25
P. ROSEA—Rosy red, 4-6 in., April-May, ssh, III, spongy, cool, moist	.40
P. SIEBOLDI,—Bright carmine, 8-10 in., May- June, half shade, III, loam, peat	.50
P. SIKKIMENSIS,—Bright yellow, 10-24 in., May to July, S-ssh, II with stone chips	.35
P. VERIS ELATIOR HYBRIDA,—See Primula acaulis, hybrids	٠
P. VERIS DUPLEX,—Hose in Hose, otherwise like Pr. acaulis	.65
P. VERIS "GOLD LACED,"—Type acaulis	.45
P. VULGARIS,—The true yellow Primrose, 3 to 6 in., early spring, III, cool, moist	.25
P. WULFENIANA,—Carmine, 2 in., April, N to Ne exp., II, gritty, cool, ssh,	.50
PRUNELLA GRANDIFLORA,—Lilac, 4 to 6 in., June-Oct., S-ssh, II, not too dry	.25
P. WEBBIANA,—Lilac, 4 to 6 in., June to Oct., sun to ssh, creeping, II, light soil	.3.5
RAMONDIA PYRENAICA, (MYCONI),—Lilac, 3 to 4 in., June-July, No., Shade, III	.50
R. PYRENAICA ALBA,—Like the preceding but with white flowers	.65
RANUNCULUS AMPLEXICAULIS,—White, 6-10 in., April to June, Sun-ssh. II-III, damp	.50
R. MONTANUS,—Bright yellow, 3-6 in., April-May, S-ssh, II-III, gritty, humus	.50
RHODODENDRON CHAMAECISTUS,—Pink, 8 to 10 in., June-July, S-ssh, III, "limestone"	.35
R. FERRUGINEUM,—Purple 24-36 in., June to July, S-ssh, Peat, leaf mould and sand, damp	
R. HIRSUTUM,—Rose, 20-36 in., June to Aug., III w. limestone chips, stony, S-ssh	.35
R. INTERMEDIUM, — Deep rose, 24-36 in., June.July, S-ssh, III, not too dry	
R. KOTSCHYI,—Carmine, 10-20 in., June-July, ssh, III, not too dry, cool	
RUTA PATAVINA, — Yellow, 812 in., all summer, Sunny, I, light sandy	.50
SAGINA PROCUMBENS,—White, very dwarf carpets, summer, sun, I-II, sand and peat	
S. SUBULATA,—White, 1/3 - 1 in., carpeter, June-Aug., S., L-II, not too dry	
S. SUBULATA AUREA,—Yellow leaved	.50
SALVIA AZUREA,—Sky blue, 36-48 in., Aug. to Nov., sunny, II, C.S.	

S. PRATENSIS,—Blue, 12-24 in., June to November, C.S., S-ssh	.25
SANGUINARIA CANADENSIS, — White, 6-8 in., April-May, deep woods, soil, shade	
SAPONARIA CAESPITOSA,—Rose, 3-4 in., June-July, sunny, I-II, Rock Fissures	.35
S. OCYMOIDES,—Rose or pink, 4-10 in., April to July, sunny, dry, II, gritty	.15
SANTOLINA CHAMAECYPARISSUS, — Yellow, 14 in., July-Aug., Sunny, dry, I-II, gritty	.25
SATUREYA MONTANA,—Lilac, 8 to 16 in., July-Nov., Sun, I, gritty, dry, hot	.25
S. PYGMAEA,—Lilac or violet, 4 to 6 in., June-Sept., Sun, meagre, rocky soil, dry	.35
SAXIFRAGA AIZOON,—White, 8-16 in., May to June, S-ssh, I-II, lime, gritty, cool	.35
S. AIZOIDES,—Yellow, 3 to 4 in., June to July, S-ssh, II-III, cool, damp	
S. APICULATA,—Pale yellow, 2½ to 4 in., March-Apr., NE exp., I-II, morraine	
S. COCHLEARIS,—White, 6 to 8 in., May to July, sunny, I-II, lime, gritty, stony	.40
S. CORDIFOLIA,—Bright flesh rose, 12 in., March-May, half shade, good loam, III	.60
S. COTYLEDON,—White, red stems, 16 to 24 in., May-July, NE exp., S-ssh, I-II sphagnum	.50
S. COTYLEDON x AIZOON,—A hybrid, similar to preceding, same culture	.50
S. COTYLEDON PYRAMIDALIS,—A garden form very similar to Aizoon, taller	.50
S. CRUSTATA,—Creamy white, 8 in., June to July, S-ssh, gritty, I. Rock fissures	.35
S. DECIPIENS, — "Bathoniensis," a mossy saxifrage, bright rosy scarlet, May to June, 4-6 in., S-ssh, II, humus, not too dry	.35
S. DECIPIENS GRANDIFLORA HYBRIDA, —Like preceding, many fine shades	.35
S. ENCRUSTED VARIETIES MIXED	.50
S. HOSTII,—White, 12-20 in., May-June sunny, light soil, I-II, Walls	.50
S. LONGIFOLIA,—White, 12 to 20 in., June to August, ssh to shade, I-II, cool, moist	.50
S. McNABIANA,—A hybrid between Cotyledon and lingulata,—not too dry, fissures	.50
S. MUSCOIDES,—Yellowish white, 2 in., April to May, soil II, sphagnum, morraine	35
S. OPPOSITIFOLIA,—Carmine, 1 to 1½ in., March-April, NE exp., S-ssh, II, damp	
S. RHEI SUPERBA,—Delicate rose, 3 to 6	

SCABIOSA CAUCASICA,—Bright lilac, 20 to 30 in., all summer, S-ssh, I-II, light, dry
SCUTELLARIA ALPINA,—Lilac, 6 in., all summer, sunny, stony, dry, I-II
SEDUM
The Sedums are among the best Rock Garden plants. They ask for little in the way of soil or care, their main requirements being a light, well drained, gritty, stony soil and an exposed, open sunny position.
SEDUM ACRE,—Yellow, 2 to 3 in. summer\$.25
S. AIZOON, -Yellow, 10 to 16 in., summer25
S. ALBUM,—White or pink, 4 to 5 in., summer
S. ANGLICUM,—Very choice, low, mossy, 2 in., May-June, very sunny
S. BORDEREI,—Purple 8 to 12 in., broad leaves, AugSept., very sunny, I-II
S. CORSICUM,—White, 2 in., July, very sunny meagre gritty soil
S. DASIPHYLLUM,—Pinkish white, 2 to 3 in., glaucous foliage, June-Sept., lime, S, I-II
S. EWERSII,—Dark rose, 4-6 in., July to Nov., Sun, I-II, gritty
S. KAMTSCHATTICUM,—Yellow, 6 to 12 in., July to Nov., I-II, gritty, sunny
S. LYDIUM,—Rose, 3 in., July-Aug
S. MAXIMOVICZI,—Same as Aizoon
S. MAXIMUM,—Yellow, 18 in., July-Nov
S. MIDDENDORFFIANUM,—Yellow, 4 to 6 in., July, creeping, I-II, sunny dry
S. PILOSUM,—(Biennial) rose, May, fine
S. REFLEXUM,—Yellow, 4 to 6 in., June to Nov., creeping, carpeting25
S. RUPESTRE,—Very similar to preceding, foliage more glaucous and more compact
S. SARMENTOSUM, — Yellow, 4 in., June- July
S. SIEBOLDI,—Rose, 4-10 in., Fall
in., Sept. to Oct. I-II, C.S., very sunny
S. SPURIUM COCCINEUM, (OPPOSITI-FOLIUM),—Rosy purple, 4 to 6 in., creeping, C.S
S. TELEPHIUM,—Rose, 12 to 24 in., July- Oct
S. TERNATUM,—White, 4 in., June, sl. moist .25

SEMPERVIVUM

The Sempervivums like the Sedums are in-

dispensable furnishings for the rockery their culture is the same except that a few exacting as to soil reaction.	and ere
SEMPERVIVUM ALPINUM,—Rose	\$.25
S. ARACHNOIDEUM,—Ruby, May to August, small reddish rosettes covered with webb	
S. ATROVIOLACEUM,—Reddish flowers	.35
S. COMOLLI	.45
S. FAUCONETTI,—Rose, July	.50
S. FUNCKII, — Purple red, June-July, no lime	
S. GAUDINI,—Yellow, May-June	
S. GLAUCUM,—Reddish	.25
S. GLOBIFERUM,—Yellow	.50
S. HIRTUM,—Pale yellow	
S. LAGGERI,—Similar to arachnoideum	
S. PATENS,—Yellow	
S. SCHOTTII,—Reddish	
S. TECTORUM,—Rosy, July-August	
S. TRISTE,—Red	
S. WULFENII	.35
SENECIO ABROTANIFOLIUS,—Orange red, 10-12 in., May-July, sunny, I-II, gritty	
S. TYROLENSIS,—Orange red, June, sunny, II-I, well drained, gritty	.25
SILENE ACAULIS, — Bright pink, 1-2 in., April-June, sunny, cool, moist, no lime	.25
S. ALPESTRIS,—White, 4-6 in., April to July, semi-shade, C.S., not too dry	.25
S. HOOKERI,—Light pink, June, sunny, one-third loam, one-third sand, one-third peat moss	.50
S. PUMILIO,—Carmine, 1½-3 in., May to July, sunny, N-NE exp., dry at root collar	50
S. SAXIFRAGA, — Very pale pink, 4-6 in., June to August, sunny, I, dry	3 0
S. SCHAFTA,—Rose, bright carmine, 4 in., July-August, sunny, I-II, well drained	2 5
SISYRINCHIUM ANCEPS, — Violet, 4-8 in., May-June, Sun-ssh, light, rather moist soil	2 5
SOLDANELIA ALPINA,—Lilac, 3 to 4 in., March-April, S-ssh, moist, sphagnum	E 0
SYMPHIANDRA HOFMANNI,—8-12 in., June to Sept., Sunny, I-II gritty, rocky	25
SYNTHIRIS RENIFORME,—Pale violet, 5-6 in., April-May, ssh-shade, II-III, cool, moist	50
TELEKIA SPECIOSA, — Yellow, May-July, shady situation, deep leaf soil	25

TEUCRIUM CHAMAEDRYS,—Rosy red, 6- 10 in., July to November, dry barren soil, I-II
T. PYRENAICUM,—Whitish yellow, 2-3½ in., June-Sept., sunny, I-II, gritty, dry
THALICTRUM ADIANTIFOLIUM,—Greenish, 6 in., July, ssh-shade, good cool loam, stony .25
T'. AQUILEGIFOLIUM,—Lilac, 36 in., April- May, sun-ssh, stony humus soil, dampish25
T. MINUS,—Reddish green, 6 in. June, shade to ssh, woodland soil, not too dry
THLASPI ALPINUM,—White, 6 in., April to June, Sunny, N-NE exposure, I-II, gritty
T. ROTUNDIFO LIUM,—Pinkish lilac, 2-4 in., April-July, sunny, rock debris, I-II
T. STYLOSUM,—Rosy lilac, 1½-2 in., early spring, open, sunny. I-II, rock debris
THYMUS AZORICUS,—Rose, 4 in., July to August, sun, meagre, dry soil
T. NITIDUS,—Rose, 4 in., July, meagre gritty dry soil, sunny, well drained
T. NUMMULARIFOLIUS,—Meagre gritty soil .50
T. SERPYLLUM CARNEUS,—Meagre gritty soil
T. SERPYLLUM COCCINEUS,—Meagre gritty soil
T. SERPYLLUM ODORAT'US,—Meagre gritty soil
T. VULGARIS,—Common thyme, very nice
TIARELLA CORDIFOLIA,—Whitish, 6-12 in., May-June, shade, cool, III, porous soil
TROLLIUS CAUCASICUS "ORANGE GLOBE",—Bright Orange Yellow, 16 in., April to June, sunny, II-III, cool moist, porous
T. EUROPAEUS, — Yellow, 24 in., April- June, sunny, II-III, damp, bogs, marshes
T. LEDEBOURI,—Yellow, 16 in., June, sunny, II-III, damp, bogs, marshes
T'. PUMILUS,—Bright yellow, 4-10 in., April-May, sunny, II-III, damp, bogs
TUNICA SAXIFRAGA,—Pale rose, 6-10 in., May to Sept., sunny, I, dry barren, soil
VALERIANA MONTANA,—Light pink, 16 in. 24 in., May to August, sun to ssh, limestone
V. SUPINA,—White, or pale lilac, May to July, sun, ssh, limestone debris, II-III, dry50
VERONICA APHYLLA,—Blue, 2-4 in., May to July, good ordinary garden loam
V. CHAMAEDRYS,—Azure blue, 12 in., June to October, sunny good garden soil .50

V. GENTIANOIDES,—12-16 in., June to Oct., sunny, good garden soil	
V. INCANA,—Blue, 10 to 16 in., June to Oct. good garden soil, II, sunny	.35
V. MULTIFIDA,—Lilac blue, 4 in., June to October, sunny, good garden soil	
V. PROSTRATA,—Blue 3-4 in., May to June, sunny, good garden soil	.25
V. REPENS,—Porcelain blue, very low carpeter, II, sunny, May to July	.25
V. RUPESTRIS,—Blue, 4-8 in., June to Aug., sunny, good garden soil, II	.35
V. SATUREIOIDES,—Deep blue, 2-4 in., May to July, sunny, II, meagre soil	
V. SAXATILIS,—Deep blue, 3-4 in., May to July, sunny, peaty humus soil	.25
V. TEUCRIUM "ROYAL BLUE",—8-16 in., May to June, II, sunny	.25
VIOLA BOSNIACA,—Magenta carmine, 4 in., April to Oct., sunny, good garden soil	.45
V. CALCARATA,—Lilac to white, 4 in., Mar. to June one-half limestone debris, one-half peaty soil	.50
V. CORNUTA "PAPILIO,"—Lilac and white, 6 to 8 in., S-ssh, May to Sept., C.S	.25
V. CORNUTA "G. WERMIG" beautiful li- lac, May to Oct., very good, II-III, dampish	.35
V. CORNUTA, finest mixed	.25
V. GRACILIS,—Violet purple, 3-4 in., April to Aug. s-ssh, good garden soil	
V. GRACILIS,—"Lord Nelson,"—	.40
V. GRACILIS "PURPLE ROBE,"—	.35
V. LUTEA,—Yellow, May to Oct., sunny, moist stony pasture conditions, 4-8 in	.25
V. ODORATA,—The sweet Violet of Gardens	.30
WULFENIA CARINTHIACA,—Deep blue nodding bells, 8 in., June-July, N-NE exp., moist, shady, peaty damp soil, drainage, interesting	.35

MISCELLANEOUS FLOWER SEEDS

These flower seeds are supplied in colored packets with descriptions and cultural directions. Packets 10 cents each.

AGERAT'UM,—Blue Perfection.

ASTER,-Crego, Giant mixed.

ASTER,-Giant Branching mixed.

BABY'S BREATH,—Annual.

BALSAM,-Double mixed.

BLUE LACE FLOWER.

CALENDULA,-Orange Shaggy.

CALENDULA—Sunshine.

CALENDULA,—Double Mixed.

CALIFORNIA POPPIES,—Sunset, mixed.

CALLIOPSIS,—Mixed.

CANDYTUFT,—Umbellata, mixed.

CANT'ERBURY BELLS,-Annual mixed.

CARNATION, Marguerite, mixed.

CHRYSANTHEMUM,—Single annual mixed.

CHRYSANT'HEMUM,—Double, annual mixed.

COREOPSIS,—Mixed.

CORN FLOWERS-Double mixed.

COSMOS,—Early, mixed.

DIANTHUS,—Annual, single and double mixed.

FOUR O'CLOCKS,—Tall mixed.

FOXGLOVE,—Finest mixed.

GAILLARDIA,—Annual, single mixed.

GAILLARDIA,—Annual, double mixed.

HOLLYHOCKS,—Finest double mixed.

LARKSPUR,—Tall double mixed.

LUPINES,—Annual mixed.

MARIGOLD,—Tall African mixed, double.

MARIGOLD,-French, dwarf, double, mixed.

MORNING GLORY,—Tall mixed.

NAST'URTIUM,-Golden gleam.

NASTURTIUM,—Dwarf, finest mixed.

NAST'URTIUM,—Tall, finest mixed.

ORIENTAL POPPIES,—Mixed.

PETUNIA,—Finest mixed hybrids.

PHLOX DRUMMONDI,—Finest mixed.

PORTULACA,—Finest single mixed.

PORTULACA,-Finest double mixed.

SCABIOSA,—Tall double mixed.

SCARLET SAGE,-

SHIRLEY POPPIES,—Finest mixed.

SNAPDRAGON,—Half dwarf, mixed.

SNAPDRAGON,—Giant, mixed.

STOCKS,-Dwarf Ten Weeks, mixed.

SWEET ALYSSUM.-

SWEET PEAS,—Burpees Finest mixed.

SWEET WILLIAMS,—Single mixed.
SWEET WILLIAMS,—Double mixed.
VERBENA,—Giant mixed.
ZINNIA,—Dahlia Flowered mixed
ZINNIA,—Giant Mammoth, mixed.
ZINNIA,—Lilliput, mixed.

EVERBEARING STRAWBERRY "ELSBETH"

A new variety of Everbearing Strawberry, making no runners and bearing the first season from seed if sown by April a fine crop of delicious berries resembling wild strawberries in great abundance. Something worth trying, per packet—25 cents.

A FEW OF OUR OTHER SPECIALTIES

PANSY "CLIMAX"

A superb strain of beautifully colored and giant flowered Pansies, the flowers ruffled so as to give them the appearance of being double. Packet—35 cents; 1/32 ounce—\$1.45.

DELPHINIUM HYBRIDUM "PEEBEE"

A magnificient strain of Hybrid Delphiniums with an exceptionally wide range of colors. Very resistant to Mildew and the strong rigid stems prevent damage from rain and wind. Packet—50 cents; 1/32 oz.....\$1.25.

BELLIS PERENNIS MONSTROSA

A giant flowered English Daisy of a great variety of colors and the individual blossoms very large and very double. Packet—25 cents.

SPECIALTIES OF OTHER GROWERS

BURPEE'S NEW DOUBLE HYBRID

NASTURTIUMS,—packet of 30 seeds 25c 150 seeds \$1.00 BURPEE'S SCARLET GLEAM NASTURTIUM,—Packet 25 cents.

BURPEE'S COLLECTIONS

GIANT ZINNIAS,—Four varieties	.10
GIANT CREGO ASTERS,—Six varieties	.50
GIANT CALENDULAS,—Five varieties	.50
DOUBLE ANNUAL LARKSPURS—Six var-	
ieties	.50
DWARF NASTURTIUMS,—Four varieties	.25
BEDDING PET'UNIAS,—Five varieties	.50
PHLOX,—Annual, six varieties	.50
GIANT SNAPDRAGONS,—Six varieties	.50
SWEET PEAS,—Six finest varieties	.50
SWEET PEAS,—Eight new varieties	.75

A FEW CHOICE VEGETABLE SEEDS

	Pkt.	07.	4 ozs. lb.	
BEANS—Bush		02.	1 0 217	
Bountiful, green pod	.10		.15 .40	
Stringless, green pod	.10		.15 .40	
Surecrop Stringless Wax	.10		.15 .40	
Brittle WaxLima, Burpee's Fordhook	.10 .10		.15 .40 .15 .40	
BEET,—Crosby's Egyptian Detroit Dark Red	.10 .10	.15 .20	.45 1.10 .50 1.25	
BRUSSEL SPROUT'S, L. I. Imp	.10	.30	.85 2.25	
CABBAGE, Burpees Surchead Copenhagen Market	.10 .10	.30 .35	.85 2.25 .95 2.85	
Early Jersey Wakefield	.10	.30	.55 2.25	
Mammoth Rock Red	.10	.30	.90 2.50	
Savoy, Perf, Drumhead	.10	.30	$.85 \ 2.25$	
CARROT,—Chantenay Danvers Half Long	.10 .10	.20 .20	.50 1.25 .50 1.25	
CAULIFLOWER,—Snowball	.20	2.50		
CELERY,—Gold. Self Blan	.10	.45	1.35 4.50	
SWEET' CORN,—Gold. Bantam	.10		.15 .45	
Country Gentleman	.10		.15 .50	
Stowell's Evergreen	.10		.15 .45	
CUCUMBER, White Spine	.10		.85 '2.25	
EGG PLANT, Black Beauty	.10		1.20 4.00	
ENDIVE,—Green Curled		.20		
KALE, dwarf green curled				
KOHLRABI,—White Vienna		.20		
LEEK,—Broad London	.10	.30	.85 2.25	
LETTUCE, BIG BOSTON	.10	.20	.50 1.25	
Black Seeded SimpsonCos, Dwarf White Heart	.10	.20 .20	.50 1.25 .50 1.25	
New York Improved	.10	.25	.70 1.85	
MUSKMELON, Emerald Gem	.10	.15	.40 1.00	
Fordhook	.10	.20	.50 1.25	
Netted Gem (Rocky Ford)	.10	.15	.40 1.00	
ONION, Prizetaker, Yellow	.10 .10	.30	.90 2.50 1.15 3.75	
Southport Yellow GlobeSouthport White Globe	.10		1.15 3.75 1.25 4.25	
PARSLEY, Finest Curled	.10	.15		
PARSNIP,—Guernsey	.10		.30 .85	
PEAS,—Blue Bantam, Marrow	.10		.50	
Telephone, Dark Podded	.10		.40	
PEPPER,-Ruby King	.10	.35	1.00 3.00	
PUMPKIN,—Big Tom	.10	.15	.25 .65	
RADISH,—Scarlet Globe	.10	.15	.30 .80	
White Icicle	.10	.15	.30 .85	
SPINACH,—Long Standing Princess Juliana	.10 .10	.15 .15	.25 .50 .20 .45	
SQUASH, early white bush True Hubbard	.10 .10	.15 .20	.40 1.00 .50 1.25	
SWISS CHARD,—Lukullus	.10	.15	.40 .90	
TOMATO,—Marglobe	.10	.40	1.15 3.50	
SCARLET TOPPER			1.35 4.50	
TURNIP,—Early Milan	.10		.30 .85	
Purple Top White GlobeWATERMELON,—Fordhook	.10	.15		
early Sweets	.10 .10	.15 .15	.30 .75 .40 1.00	
Kleckley Sweets	.10	ıπ <i>υ</i>	.xv 1.00	

OUR SPECIAL

ROCK GARDEN COLLECTION No. 1

One packet each:	
Alyssum Saxatile compactum	\$.1 5
Aquilegia Alpina atrocoerulea	.25
Arabis Alpina	.15
Armeria Formosa Hybrida	.15
Campanula Carpathica	.15
Dianthus Deltoides Splendens	.25
Delphinium Chinense pumilum coeruleum	.15
Linum perenne	.15
Polemonium Richardsoni	.15
Saponaria Ocymoides	.15
Tunica Saxifraga	.15
Viola Cornuta "Papilio"	.25
Entire Collection Postage Paid for \$1	

ROCK GARDEN COLLECTION No. 2

Antirhinum Asarina	.25
Achillea Tomentosa	.25
Aubrietia Eyrei	.25
Heuchera Sanguinea splendens	.25
Iberis sempervirens "Little Gem"	.35
Armeria Laucheana	.25
Gypsophila repens	.25
Aster Alpinus	.25
Erysimum Pulchellum	.25
Sedum Anglicum	.35
Dianthus Caesius grandiflorus	.25

Collection comprising the above eleven varieties for \$2. Postage paid.